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Garbage collection in message passing distributed s

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Abstract:

Distributed systems use optimistic message logging for recovery from transic failures. Such a recovery is facilitated by asynchronous message logging and pointing. It is also supported by garbage collection which requires identifyir in stable storage that are no longer needed for the process of recovery. For t purpose, it is necessary to keep track of message dependencies between proc A model to keep track of state dependencies using dependency graphs has be proposed

Index Terms:

asynchronous message logging check-pointing dependency graphs fault tolerant cor garbage collection message dependencies message passing message passing dis systems optimistic message logging process states reliability software fault tolerance storage storage management system recovery transient process failures asynchro message logging check-pointing dependency graphs fault tolerant computing garb; collection message dependencies message passing message passing distributed s optimistic message logging process states reliability software fault tolerance stable storage management system recovery transient process failures

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